IL ELAP / NELAC Accreditation # 100292

1600 Shore Road • Naperville, Illinois 60563 • Phone (630) 778-1200 • Fax (630) 778-1233

December 11, 2007

Ms. Lisa Graczyk **DYNAMAC CORPORATION**WESTON SOLUTIONS, INC.

20 N. Wacker Drive Suite 1210

Chicago, IL 60606-2901

Project ID: 05-PC-12/07/07-0013 First Environmental File ID: 7-5536 Date Received: December 07, 2007

Dear Ms. Lisa Graczyk:

The above referenced project was analyzed as directed on the enclosed chain of custody record.

All Quality Control criteria as outlined in the methods and current IL ELAP/NELAP have been met unless otherwise noted. QA/QC documentation and raw data will remain on file for future reference. Our accreditation number is 100292 and our current certificate is number 001767: effective 06/11/07 through 02/28/08.

I thank you for the opportunity to be of service to you and look forward to working with you again in the future. Should you have any questions regarding any of the enclosed analytical data or need additional information, please contact me at (630) 778-1200.

Sincerely,

Stan Zaworski Project Manager



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Case Narrative

DYNAMAC CORPORATION

Project ID: 05-PC-12/07/07-0013
First Environmental File ID: 7-5536
Date Received: December 07, 2007

Flag	Description	Flag	Description
<	Analyte not detected at or above the reporting limit.	L+	LCS recovery outside control limits; high bias.
В	Analyte detected in associated method blank.	L-	LCS recovery outside control limits; low bias.
С	Identification confirmed by GC/MS.	M	MS recovery outside control limits; LCS acceptable.
D	Surrogates diluted out; recovery not available.	M+	MS recovery outside control limits high bias; LCS acceptable.
Е	Estimated result; concentration exceeds calibration range.	M-	MS recovery outside control limits low bias; LCS acceptable.
F	Field measurement.	N	Analyte is not part of our NELAC accreditation.
		ND	Analyte was not detected using a library search routine; No calibration standard was analyzed.
G	Surrogate recovery outside control limits; matrix effect.	P	Chemical preservation pH adjusted in lab.
Н	Analysis or extraction holding time exceeded.	Q	The analyte was determined by a GC/MS database search.
J	Estimated result; concentration is less than calib range.	S	Analyte was sub-contracted to another laboratory for analysis.
K	RPD outside control limits.	T	Sample temperature upon receipt exceeded 0-6°C
RL	Routine Reporting Limit (Lowest amount that can be detected when routine weights/volumes are used without dilution.)	W	Reporting limit elevated due to sample matrix.

All quality control criteria, as outlined in the methods, have been met except as noted below or on the following analytical report.

Sample Batch Comments:

Sample acceptance criteria were met.



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Analytical Report

Client:

DYNAMAC CORPORATION

05-PC-12/07/07-0013

Project ID: Sample ID:

PC-S-01-120707

Sample No:

7-5536-001

Date Collected:

12/07/07

Time Collected: 9:25

Date Received:

12/07/07

Date Reported: 12/11/07

Results are reported on a dry weight basis.

Analyte		Result	R.L.	Units	Flags		
Solids, Total Analysis Date: 12/07/07	Method: 160.3						
Total Solids		75.29		%			
BTEX Organic Compounds Analysis Date: 12/07/07	Method: 5035A	/8260B	RECORD THE THE TOTAL CONTRACT TO SHARE THE THE THE THE THE THE THE THE THE TH				
Benzene		< 5.0	5.0	ug/kg			
Ethylbenzene		< 5.0	5.0	ug/kg			
Toluene		< 5.0	5.0	ug/kg			
Xylene, Total		< 5.0	5.0	ug/kg			
Polynuclear Aromatic Hydrocarbons Analysis Date: 12/10/07	Method: 8270C		Preparation Method 3540C Preparation Date: 12/09/07				
Acenaphthene		4,140	50	ug/kg			
Acenaphthylene		622	50	ug/kg			
Anthracene		5,310	50	ug/kg			
Benzo(a)anthracene		15,000	8.7	ug/kg			
Benzo(a)pyrene		14,400	15	ug/kg			
Benzo(b)fluoranthene		10,700	11	ug/kg			
Benzo(k)fluoranthene		9,530	11	ug/kg			
Benzo(ghi)perylene		9,660	50	ug/kg			
Carbazole		1,860	330	ug/kg			
Chrysene		14,900	50	ug/kg			
Dibenzo(a,h)anthracene		2,480	20	ug/kg			
Fluoranthene		35,700	50	ug/kg			
Fluorene		3,580	50	ug/kg			
Indeno(1,2,3-cd)pyrene		9,700	29	ug/kg			
2-Methylnaphthalene		2,250	50	ug/kg			
Naphthalene		4,820	25	ug/kg			
Phenanthrene		32,300	50	ug/kg			
Pyrene		38,700	50	ug/kg			
SPLP Metals Method 1312 Analysis Date: 12/11/07	Method: 6010B			Method 3010 Date: 12/11/07)A		
Lead		0.004	0.002	mg/L			
Selenium		< 0.002	0.002	mg/L			
Chromium		< 0.001	0.001	mg/L			

US EPA Emergency Response Branch

Special Instructions: 24 hr TAT except SPLP metals (standard TAT)

START III, Chicago, IL

EPA Contract Number: EP-S5-06-04

CHAIN OF CUSTODY RECORD Site #: 05-PC

Contact Name: Marcella Bondie Contact Phone: 312-446-4399

SAMPLES TRANSFERRED FROM

CHAIN OF CUSTODY #

Lab: First Environmental Lab Phone: 630-778-1200

Area 150 Area 150 Area 150	South wall South wall South wall	PAH, 2-methylnap, carbazole SPLP Cr, Pb, Se	Soil	12/7/2007 12/7/2007	1	Jar 40mL vial	Methanol 4 C Na2SO4	Grab Composit e	0925	f e e t	001
: : : :		carbazole SPLP Cr, Pb, Se				:	: :	е		f e e t	
Area 150	South wall	BTEX	Soil	12/7/2007	2	40mL vial	Na2SO4	Grab		f	
						:				e e t	

Items/Reason	Relinquished by	Date	Redeived by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
fil/Lab pickup	Boodie	12-7-6	L	12/7/07	1124						
			M		:						
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		emperor comment to manage and also in part	wa			and a committee of the			ye se condensero con su salada add a		-

Depth 0-7/bgs